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## C-A OPERATIONS PROCEDURES MANUAL

### 1.10 C-A Environmental, Safety and Health Policy

Text Pages 2 through 10

#### Hand Processed Changes

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Approved: \_\_\_\_\_ **Signature On File** \_\_\_\_\_  
Collider-Accelerator Department Chair      Date

R. Karol

## **1.10 C-A Environmental, Safety and Health Policy**

### **1. Purpose**

- 1.1. This procedure defines the ESH policy for C-A Department managers, staff and users.
- 1.2. This procedure defines the role of the standing committees that are assigned to review projects and experiments for ESH.
- 1.3. This procedure helps ensure that formal C-A programs in ESH lead to:
  - 1.3.1. Safe and healthy workplaces and conditions of employment for employees, visitors, contractors, and experimenters (users).
  - 1.3.2. Protection of the environment against unwarranted impacts,
  - 1.3.3. Implementation of pollution prevention techniques,
  - 1.3.4. Compliance with the requirements in the [Standards Based Management System](#) and C-A procedures.

### **2. Responsibilities**

- 2.1. The C-A Department Chair shall ensure [BNL Policies and Standards of Performance](#), [BNL Policy on Alcohol and Substance Abuse](#), and the [Environmental Stewardship Policy](#) are integrated into C-A Department policies and procedures.
- 2.2. The C-A Department Chair shall ensure requirements in the [Standards Based Management System](#) are integrated into C-A Department policies and procedures.
- 2.3. The C-A Department Chair shall form one or more standing ESH Committees to assist in the implementation of this procedure.
- 2.4. The C-A Department Chair shall designate each Committee by issuing a charge for the duties of each committee. See Section 8.0.
- 2.5. At the C-A Department Chair's discretion, the membership of the Committees, including the Committee Chairs, shall be revised and a new list of members be distributed by the department secretary.
- 2.6. The following standing Committees shall be created by the C-A Department Chair and maintained with formal operating procedures in [Chapter 9 of the C-A OPM](#):

- 2.6.1. Radiation Safety Committee(RSC)
- 2.6.2. Experimental Safety Review Committee (ESRC)
- 2.6.3. Accelerator Systems Safety Review Committee (ASSRC)
- 2.6.4. As Low As Reasonably Achievable (ALARA)
- 2.6.5. Safety Inspection (SI)

**3. Prerequisites**

None.

**4. Precautions**

None.

**5. Procedures**

- 5.1. Each Committee shall ensure that C-A Department activities are reviewed against requirements in the [Standards Based Management System](#) and the [C-A-OPM](#).
- 5.2. The RSC, ESRC, ALARA and ASSRC Committees shall assure that:
  - 5.2.1. Appropriate ESH design reviews for proposed construction, modifications and operations of the facilities and experiments meet the requirements of [BNL ESH Standard 1.3.5](#) and [BNL ESH Standard 1.3.6](#), whichever is applicable.
  - 5.2.2. Procedures in [Chapter 9 of the C-A OPM](#) are implemented and followed.
- 5.3. The SI Committee shall assure that the C-A Department is conducting:
  - 5.3.2. Safety, health and environmental inspections investigations of occupational illness, injuries, accidents and significant exposures per the requirements in the [Standards Based Management System](#).
  - 5.3.3. Procedures in [Chapter 9 of the C-A OPM](#) are implemented and followed.
- 5.4. The C-A Associate Chair for ESHQ shall ensure that the Department staff, users and the standing ESH Committees, have appropriate procedures to:
  - 5.4.2. Ensure the scope of work is defined for projects, machine evolutions, experiments or maintenance tasks.
  - 5.4.3. Ensure [Standards Based Management System](#) ESH requirements are integrated into

ESH Committee review processes.

- 5.4.4. Ensure hazards are identified, analyzed and categorized with regard to operations, maintenance, experiment and construction activities.
- 5.4.5. Ensure processes are defined and implemented, with a strong reliance on worker involvement and support from ESH Subject Matter Experts, including the Environmental Compliance Representative, to identify the appropriate environmental-control, hazards-control or work-control requirements.
- 5.4.6. Ensure environmental-control, hazards-control or work-control requirements are integrated into staff and user procedures where appropriate.
- 5.4.7. Ensure the environmental-controls, hazards-controls or work-controls, including staff and user training, are implemented.
- 5.4.8. Ensure ESH roles and responsibilities of managers, users and staff are defined, accepted, and implemented.
- 5.4.9. Ensure the performance of work on operations, maintenance, construction or experimental activities is authorized. Authorization processes shall ensure:
  - 5.4.9.1. Personnel are trained,
  - 5.4.9.2. Hazards-controls, work controls, environmental controls and ESH support functions are in place,
  - 5.4.9.3. Start-up approval for operations and experiments.
- 5.4.10. Ensure C-A Groups involved in operations, maintenance, experiments or construction conduct robust self-assessments to ensure the performance of activities meets customer and stakeholder expectations, conforms to BNL requirements stated in [Standards Based Management System](#) and C-A procedures, and ensure opportunities for improvements are identified and implemented.
- 5.4.11. Ensure clear and unambiguous ESH responsibilities are defines for C-A Personnel R2A2s and are understood by C-A managers, staff and users.
- 5.4.12. Ensure processes are defined and implemented to ensure that managers, staff and users are competent (i.e., trained and qualified) to carryout their R2A2s.
- 5.5. The ESHQ Associate Chair shall make recommendations to the Department Chair so that the personnel and financial resources are provided to implement the requirements of Section 5.4.

**6. Documentation**

6.1. The Chairs of the respective Committees shall keep committee minutes and recommendations.

**7. References**

7.1 [C-A Operations Procedure Manual](#)

7.2 [Standards Based Management System](#)

7.3 [BNL ESH Standard 1.3.5](#)

7.4 [BNL ESH Standard 1.3.6](#)

**8. Attachments**

8.1 [Charge of the C-A Radiation Safety Committee.](#)

8.2 [Charge of the C-A Experimental Safety Review Committee.](#)

8.3 [Charge of the C-A Accelerator Systems Safety Review Committee.](#)

8.4 [Charge of the C-A Safety Inspection Committees.](#)

8.5 [Charge of the C-A ALARA Committee.](#)

## **ATTACHMENT 8.1**

### **Charge of the C-A Radiation Safety Committee**

The C-A Radiation Safety Committee shall:

1. Develop guidelines for radiation safety specifications.
2. Review new or modified facilities or modes of operation for beam line safety, including review of:
  - (a) operating limits and margins of uncertainty,
  - (b) planned levels of radiation,
  - (c) fault levels of radiation, and
  - (d) controls to limit access and/or shut down the radiation producing devices.
3. Review radiation related problems, and when required, radiation related Occurrence Reports.
4. Recommend to line management the means and procedures to maintain those portions of the Accelerator Safety Envelope related to radiation protection. Usually these recommendations will be provided in the form of Main Control Room Checklists used at the start up of beam lines and experiments.
5. Provide technical review of Operations Procedures for beam line radiation safety and other radiological related procedures.

## ATTACHMENT 8.2

### Charge of the C-A Experimental Safety Review Committee

The Experimental Safety Review Committee shall:

- 1 Review conventional safety aspects of all experiments.
- 2 Establish a set of criteria that identify conventional safety items to be looked at in the review process consistent with [ESH Standard 1.3.5](#).
- 3 Perform a walk-through of experimental areas prior to initial start-up of the experiment in accordance with requirements in [C-A-OPM 9.2.1](#). It is required that walk through be performed prior to subsequent running periods in order to ensure that ESRC recommendations continue to be implemented as intended.
- 4 Recommend to line management the means and procedures to maintain those portions of the Accelerator Safety Envelope related to conventional safety. Usually these recommendations will be provided in the form of Main Control Room Checklists used at the start up of beam lines and experiments.
- 5 Address broad conventional safety issues in the experimental areas, such as control of hazardous chemicals and flammable gas storage.

## **ATTACHMENT 8.3**

### **Charge of the C-A Accelerator Systems Safety Review Committee**

The Accelerator Systems Safety Review Committee shall:

- 1 Review conventional safety aspects of all new accelerator systems and beam line systems.
- 2 Establish a set of criteria that identify conventional safety items to be looked at in the review process consistent with the criteria used for experiments in [ESH Standard 1.3.5](#).
- 3 Perform a walk-through of accelerator areas prior to initial start-up of a new system.
- 4 Recommend to line management the means and procedures to maintain those portions of the Accelerator Safety Envelope related to conventional safety.
- 5 Assign a Committee member to represent the Committee during electrical or mechanical project design reviews.



## **ATTACHMENT 8.4**

### **Charge of the C-A Safety Inspection Committee**

The C-A Safety Inspection Committees shall be composed of members of the C-A and the BNL ESH Support Divisions. The SI Committee membership shall provide a mix of relevant disciplines and interest. The SI Committee shall:

- 1 Periodically inspect the facilities of the C-A as appropriate.
- 2 Write up violations, hazards or deficiencies cited by the Committee, and report to the responsible supervisor and Building Manager for corrective action.
- 3 Maintain inspection records database.
- 4 Use the guidelines for inspection in James Davidson's Safety Inspection Guide, SAND77-0857.

## **ATTACHMENT 8.5**

### **Charge of the ALARA Committee**

The ALARA Committee shall:

- 1 Monitor the performance of the C-A Department with respect to ALARA goals.
- 2 Review germane C-A facilities, experiments or projects for ALARA, during the initial design stage.
- 3 Review accelerator operations that have a direct impact on creating activated materials, irradiating nearby facilities, or cause radioactive emissions or waste streams.
- 4 Keep all records that relate to facility, experiment or project reviews that are performed by the Committee.
- 5 Annually the Committee shall recommend ALARA goals to C-A Management. Before recommending goals, the Committee shall review the levels of occupational exposure, radioactive waste generation and ambient radiation levels in and around the C-A complex. Where appropriate, the Committee may choose to recommend goals for personnel exposure for specific major efforts or for specific groups within the complex. Where data is available, radioactive effluent discharge and radiological waste volume goals may be recommended.